Applicant : Donald K. NEWELL, et al.

Serial No. : 09/474,783

Filed December 30, 1999

Page No. : 2

IN THE SPECIFICATION:

Please amend the following specification paragraphs as indicated.

Please amend the paragraph at page 5, lines 12 through 20 as follows:

As nete <u>noted</u> above, logic in receiver 12 interprets and acts upon the descriptor in broadcast stream 18, determining, for example, whether digital content can be stored for display and charge-back at some later time. Through its connection to playback device 14, receiver 12 is also able to determine when recorded content is played back or otherwise consumed, and includes a mechanism for remunerating the content provider (e.g., the administrator of broadcast content source 16). In accordance with particular implementations, receiver 12 may be adapted to ensure that content can only be played or consumed on the particular system 10 which received and recorded the content, thereby providing protection against unauthorized copying and use.

Please amend the paragraph at page 5, line 2 through 26 as follows:

Still referring to Fig. 1, playback device 14 can be any device capable of rendering digital information. Where the digital content including included in broadcast stream 18 comprises audiovisual content, such as television show or a movie, playback device 44 14 may be a standard DVD player, a digital VCR (videocassette recorder) or a digital VCP (videocassette player) connected to a television or a video monitor. Alternatively, playback device 14 can be a computer monitor with associated driver software.

Please amend the paragraph at page 6, lines 18 through page 7, line 3.

Demultiplexor 29 22 forwards blocks of data extracted from broadcast stream 18 to a data interface 24 that is configured to perform datatype-specific processing. To facilitate

Donald K. NEWELL, et al. Applicant

09/474.783 Serial No.

December 30, 1999

Page No.

Filed

such processing, demultiplexor 29 22 may attach a header to the blocks of data including such information as the datatype for the block and its length. Data interface 24 is responsible for identifying and extracting relevant data (e.g., the non-audiovisual components) from broadcast stream 18. To this end, data interface 24 includes datatypespecific submodules for the various datatypes that it is configured to process. In this particular implementation, data interface 24 includes an IP Data module 26, a DSM-CC Data module 28 28 and a PES (packetized elementary stream) Data module 32. In addition, data interface 24 includes a general Other Data and Descriptors module 30. This latter module is configured to process any descriptor or other authorization information included in broadcast stream 18, as discussed above, as well as any datatypes for which data interface 24 has no datatype-specific processing module.

Please amend the paragraph at page 7, lines 4 through 18.

Data interface 24 passes the data that it processes to a consumer module 34 coupled thereto. In the implementation illustrated in Fig. 2, consumer module 34 is configured to perform the majority of the processing relating to controlling the use of content transmitted in broadcast stream 18. To this end, consumer module 34 includes logic for interpreting and acting upon the descriptor or similar information passed to it by data interface 24. Consumer module 34 may, for example, interpret the descriptor to determine whether storage of particular content for later consumption is permitted, in which case consumer module 34 would pass such content to a storage manager 40. In an alternative implementation, demultiplexor 22 may be configured to perform certain authorization processing, such that only data which may be recorded is passed to consumer module 34. In addition to passing data to storage manager 40, consumer module 34 manages consumption of the content and handles any required processing for remuneration to the provider of the content. To this end, as is discussed further below, Applicant : Donald K. NEWELL, et al.

Serial No. : 09/474,783

Filed : December 30, 1999

Page No.

consumer module 34, is coupled to playback device 14 (through applications module 36) and to an external billing server 42 (through storage manager 40).